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## IN THE CLAIMS

## Please cancel claims 1-12.

13. (new) A metal forming device including an anti-friction bearing structure adapted to accommodate high press velocities and substantial side thrust forces, wherein said anti-friction bearing structure comprises:

a bearing substrate, and

an anti-friction layer formed by sintering onto said bearing substrate a sintering composition comprised of at least 2 wt% of particles of a hardfacing composition, the balance comprising bronze powder, a lead alloy powder, a tin powder or a tin alloy powder.

14. (new) A metal forming device including an anti-friction bearing structure adapted to accommodate rotational or linear contact motion, wherein said anti-friction bearing structure comprises:

a bearing substrate, and

an anti-friction layer formed by sintering onto said bearing substrate a sintering composition comprised of at least 2 wt% of particles of a hardfacing composition, the balance comprising bronze powder, a lead alloy powder, a tin powder or a tin alloy powder.

15. (new) A metal forming device as in claim 14, wherein said sintering composition comprises 2 - 20 wt.% of the hardfacing composition.

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- 16. (new) A metal forming device as in claim 14, wherein said sintering composition comprises 5 20 wt.% of the hardfacing composition.
- 17. (new) A metal forming device as in claim 14, wherein said sintering composition comprises 2 15 wt.% of the hardfacing composition.
- 18. (new) A metal forming device as in claim 14, wherein said sintering composition comprises 5 15 wt.% of the hardfacing composition.
- 19. (new) A metal forming device as in claim 14, wherein said device is a heavy duty press or die set.
- 20. (new) A metal forming device as in claim 14, wherein said bearing structure is adapted to accommodate rotational contact motion under high press velocity and substantial side thrust forces.
- 21. (new) A metal forming device as in claim 14, wherein said bearing structure is a bushing, a wear plate, or a wear ring.
- 22. (new) A metal forming device as in claim 14, wherein said particles of hardfacing composition have a number average particle size of from 5 to 200  $\mu m$ .
  - 23. (new) A metal forming device as in claim 14, wherein said

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particles of hardfacing composition have a particle size of from 10 to  $60 \, \mu$ m with a mean of  $25-30 \, \mu$ m.

- 24. (new) A metal forming device as in claim 14, wherein said particles of hardfacing composition have globular shapes.
- 25. (new) A metal forming device as in claim 14, wherein said hardfacing composition is an intermetallic hardfacing alloy comprising 50 wt.% cobalt and 25 wt% molybdenum.
- 26. (new) A metal forming device as in claim 14, wherein said hardfacing composition is comprised of:

Chromium 8.5 wt.%

Carbon up to a maximum of 0.08 wt.%

Silicon 2.6 wt.% Molybdenum 28.5 wt.%

Nickel and Iron jointly up to a maximum of 3 wt.%

with the balance being Cobalt.

27. (new) A metal forming device as in claim 14, wherein said hardfacing composition is comprised of:

Cobalt 51.0-53.0 wt.%

Cromium 16.5-17.5 wt.%

Silicon 3.0-3.5 wt.%

Nickel and Iron 3.0 wt.% Max

Molybdenum 27-29 wt.%

Sulfur .03 wt.% Max

Phosphorus .03 wt.% Max, and

Carbon .1 wt.% Max.

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- 28. (new) A metal forming device as in claim 14, wherein said balance of said sintering composition is comprised of bronze powder.
- 29. (new) A die set, including a bushing for accommodating heavy duty linear or rotary contact motion, said bushing comprising:
- a monolithic steel body having a machined internal cylindrical surface; and
- a porous bearing layer on said internal cylindrical surface; said bearing layer formed by compacting and then sintered in situ on said internal cylindrical surface a sintering composition comprised of from 5 wt% to the percolation limit of particles of a hardfacing composition, the balance comprising bronze, followed by machining, said bearing layer having a thickness of no greater than approximately 0.31 cm.
- 30. (new) The composite bushing of claim 29, wherein said bronze powder comprises approximately 90% by weight copper and approximately 10% by weight tin.